

CAD BET MP3



- CAD-INSTRUMENT Physisorption Analyser.
- This Fully automatic gas sorption analyzer is static volumetric method.
- Equipped for low pressure micropore analysis.
- A *dedicated* saturation pressure (P0) transducer and a dry, high vacuum system are involved.
- Three Micropore Analysis Ports.
- **Data acquisition System:** high-precision 24-bit A/D conversion system, with the data storage functions as the system accidental interrupt
- **ANALYSIS CAPABILITIES:** Isotherms: more than 100 data points (per station)
 - Surface Area: BET, Langmuir, t-plot, BJH,DR
 - Mesopores: BJH
 - Micropores: t-plot, MP, DR, HK & SF methods.
 - Other: Total pore volume and average pore size.

For more detail on this please write to info@partech.co.in